

This Document describes and specifies the electrical and mechanical characteristics of SGE2663-3 high voltage transformer for CCFL inverter power supply. This component should be designed and manufactured in accordance with Engineering Specification LES2820

**REVISIONS**

REV. X 070303 Initial Draft for Engineering Rev.\_X1 121903 Revised the Electrical Data & Mechanical Data\_  
Rev. A 060404 Release

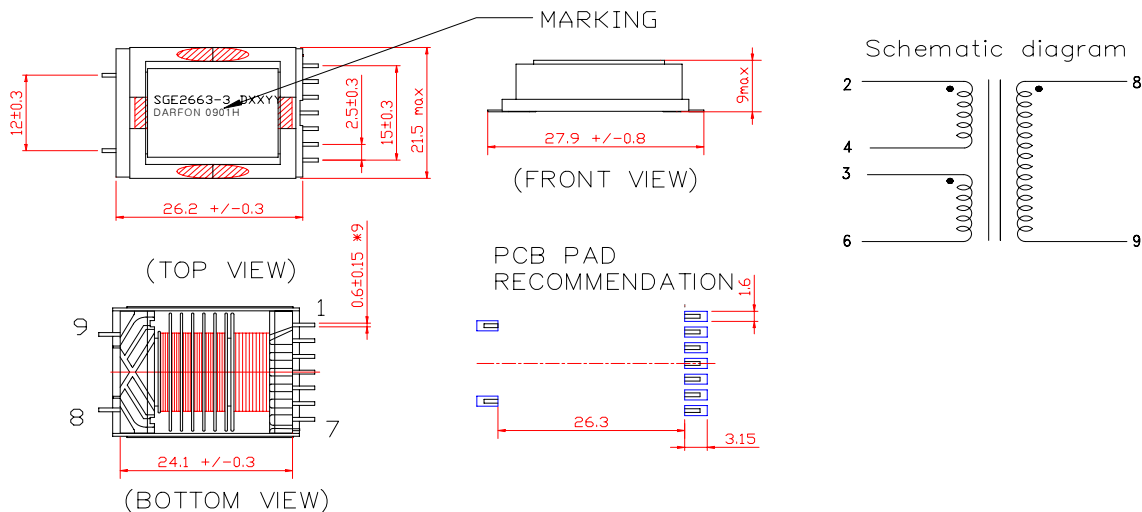
**1. Electrical Characteristics**

Items	Inductance ( at 10Khz, 0.1V)			Items	D.C Resistance		
	Min	Nom	Max		Min	Nom	Max
L4-2, L6-3 (uH)	100.8	126	151.2	Rdc4-2, Rdc6-3(mΩ)	143	153	200
L8-9 (mH)	928	1160	1334	Rdc8-9(Ω)		711	825
L <sub>LKG</sub> 8-9(mH)	Inductance ( at 100Khz, 1Vrms)			R4-2/R6-3	0.96	1	1.04
	190	223.5	257	Balance of Primary DC resistance will be used as Bifilar winding measure tool			
Should be shorted pin 6-3, pin4-2							
Secondary Self Capacitance				HP4280A 1Mhz C meter, Floating mode			
C8-9 (pF)		3.6					
Dielectric Voltage Withstand							
Secondary to Core				2000Vrms min. ( 1min. 60Hz)			
Primary to Core				1000Vrms min.			
Primary to Secondary				2500Vrms min.			
Operating Test							
V6-5	Primary driven with 60 kHz. sine wave source (pin 1-10), secondary measured with Tektronix P6015 (or equiv.)..			2000Vrms min. ( 3 second )			

**2. Winding Specifications**

	Primary		Secondary
	Pin 2 – 4	Pin 3 - 6	Pin 8 - 9
Winding Sequence	2S-4F	3S-6F	8S-9F
Wire Size & Type	UEW φ0.3	UEW φ0.3	UEW φ0.045
Number of Turns	20	20	2000
Winding Method	Bifilar		

**3. Physical Specification & Wiring Diagram ( Gull wing type)**



**4. Packaging Marking - SGE2663-3□□ □□ ( Blank -- Standard Packing ( Tray)**